PAT-NO:

JP404174056A

DOCUMENT-IDENTIFIER: JP 04174056 A

TITLE:

DOCUMENT PROCESSOR

PUBN-DATE:

June 22, 1992

INVENTOR-INFORMATION:

NAME

ICHIRIKI, HIDEKI

NISHIDA, KENICHI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

FUJI XEROX CO LTD

N/A

APPL-NO:

JP02330418

APPL-DATE:

November 30, 1990

INT-CL (IPC): G06F015/20, G06F003/14

ABSTRACT:

PURPOSE: To enable the high-level, efficient process of a document by

preparing a document contents processing means which processes a document

stored in a document storage means to generate document contents in different

formats and displaying the document contents in the different formats in plural windows.

CONSTITUTION: When an input process is performed by an input processing part

31-1, object data are updated 32. At this time, respective processes are

registered in a call registration recording record 41. The registered processes are read out in order in display mode, display processes such as a

1st display process 34-1 and a 2nd display process 34-2 are performed to enable

documents processes in different ways, and a necessary process result is

displayed in a corresponding window. Consequently, only one kind of document

information is updated regardless of the number of the windows, so even if the

kinds of the windows increases, the processes do not become complicate.

COPYRIGHT: (C)1992,JPO&Japio